

[illegible]



Fakultas : Farmasi dan Sains  
Prog. Studi : Farmasi  
Semester : Ganjil 2020/2021

Matakuliah : 04015021 - Biokimia  
Kelas : 3C  
Dosen : HANIFAH RAHMI, S.Si., M.Biomed.

DATA KEHADIRAN MAHASISWA




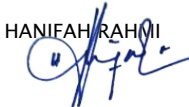



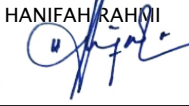
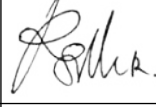
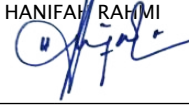
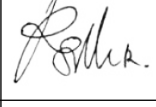
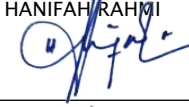

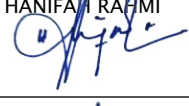

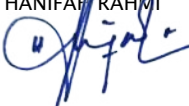
Keterangan : X => Tidak Hadir

NO	NIM	NAMA	JUMLAH PERTEMUAN : 14														TOT HADIR	% HADIR	
			12 Okt 2020	19 Okt 2020	26 Okt 2020	2 Novr 2020	9 Novr 2020	16 Novr 2020	23 Novr 2020	2 Des 2020	14 Des 2020	21 Des 2020	4 Jan 2021	11 Jan 2021	18 Jan 2021	25 Jan 2021			
43	1904015256	TUTI HARDIANTI MAULANA																14	100
44	1904015268	WULAN APRILIA ENJELIKA																14	100
45	1904015280	MAHADILLA ANGELA	X								X							12	86
46	2004019001	HERI RAMADHAN								X	X	X	X	X				9	64
Jumlah hadir :			39.00	46	46	46	46	46	46	40	40	40	45	44	46				

BERITA ACARA PERKULIAHAN DOSEN  
Semester : Ganjil 2020/2021

Fakultas : Farmasi dan Sains  
Proq. Studi : Farmasi  
Matakuliah : 04015021 – Biokimia  
Kelas : 3C  
Dosen : D140859 – HANIFAH RAHMI, S.Si., M.Biomed.








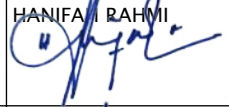
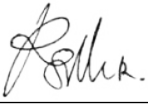
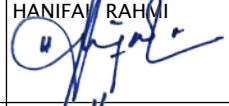
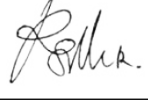

Jadwal Kuliah R.---- Senin 13:01–14:40

TATAP MUKA KE	HARI / TANGGAL	POKOK BAHASAN	JML MHS HADIR	PARAF	
				KET. KELAS	DOSEN
1	Senin 12 Okt 2020	1, Biokimia Pendahuluan	39		HANIFAH RAHMI 
2	Senin 19 Okt 2020	2, Membran Sel	46		HANIFAH RAHMI 
3	Senin 26 Okt 2020	3, Vitamin dan Mineral	46		HANIFAH RAHMI 
4	Senin 2 Nov 2020	Ke-4, Enzim Part 1	46		HANIFAH RAHMI 
5	Senin 9 Nov 2020	Ke-5, Enzim Part 2	46		HANIFAH RAHMI 
6	Senin 16 Nov 2020	Ke-6, Bioenergetika	46		HANIFAH RAHMI 
7	Senin 23 Nov 2020	7, Bioenergetika	46		HANIFAH RAHMI 
8	Rabu 2 Des 2020	UTS	46		HANIFAH RAHMI 

BERITA ACARA PERKULIAHAN DOSEN  
Semester : Ganjil 2020/2021

Fakultas : Farmasi dan Sains  
Proq. Studi : Farmasi  
Matakuliah : 04015021 – Biokimia  
Kelas : 3C  
Dosen : D140859 – HANIFAH RAHMI, S.Si., M.Biomed.

Jadwal Kuliah R.---- Senin 13:01–14:40

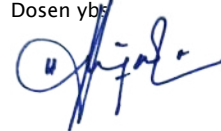
TATAP MUKA KE	HARI / TANGGAL	POKOK BAHASAN	JML MHS HADIR	PARAF	
				KET. KELAS	DOSEN
9	Senin 14 Des 2020	Siklus Asam Sitrat	40		HANIFAH RAHMI 
10	Senin 21 Des 2020	Metabolisme Karbohidrat	40		HANIFAH RAHMI 
11	Senin 4 Jan 2021	Degradasi Asam Lemak	40		HANIFAH RAHMI 
12	Senin 11 Jan 2021	Biosintesis Lipid	45		HANIFAH RAHMI 
13	Senin 18 Jan 2021	Degradasi dan Biosintesis Asam Amino	44		HANIFAH RAHMI 
14	Senin 25 Jan 2021	Biosintesis Nukleotida	46		HANIFAH RAHMI 
15					
16					

## Catatan :

1. Dalam setiap pertemuan, kolom paraf harus diparaf oleh dosen dan ketua kelas.
2. Kolom pokok bahasan diisi sesuai dengan SAP.
3. Setelah selesai perkuliahan, berita acara ini agar diserahkan kepada sekretariat Fakultas masing-masing.

Jakarta, 8 Februari.2021

Dosen ybs



HANIFAH RAHMI, S.Si., M.Biomed.

## DAFTAR NILAI MAHASISWA

Fakultas : Farmasi dan Sains  
 Proq. Studi : Farmasi  
 Semester : Ganjil 2020/2021  
 Mata Kuliah : Biokimia  
 Kelas : 3C  
 Dosen : HANIFAH RAHMI, S.Si., M.Biomed.

NO	N I M	NAMA MAHASISWA	N.Aktif ( 10 % )	N.TUGAS ( 20 % )	N.UTS ( 30 % )	N.UAS ( 40 % )	N RATA 2	N. HURUF
1	1604015077	TENDRY KRISDAYANTI	83	67	53	42	54.40	D
2	1604015288	SOFIYANI CITRA ANISSA	83	80	48	32	51.50	D
3	1604015293	ALVIN FERDUO MARTIN	83	80	50	60	63.30	C
4	1804015111	WIDYA RISTI PRATIWI	83	78	55	54	62.00	C
5	1904015004	BAYU PUTRA WIDIAYA	83	82	55	52	62.00	C
6	1904015011	ANDINI INDRI PUTRI	88	75	44	48	56.20	C
7	1904015015	FRISKI MULYADI	85	70	48	54	58.50	C
8	1904015016	AMALIA RAHMAT	83	75	53	52	60.00	C
9	1904015020	DIUWITA SEPTIANI	88	70	48	56	59.60	C
10	1904015022	CUT AL FIRA	92	93	58	52	66.00	C
11	1904015025	HAURA HANAN ZAHRA RAMADHAN	83	84	63	58	67.20	C
12	1904015026	WINDY WIDAYANTI	83	60	73	56	64.60	C
13	1904015051	MEIRA AMALIA PUTRI	88	70	53	54	60.30	C
14	1904015053	ANGGUN FATMA SARY	83	75	53	54	60.80	C
15	1904015055	ICAH DEDEH SURYANI	88	75	60	52	62.60	C
16	1904015073	ELLISA MIRFIANTI	83	77	44	42	53.70	D
17	1904015079	ARYA DHANI STYAKI	85	72	40	53	56.10	C
18	1904015091	LISA AMALIA	83	80	53	52	61.00	C
19	1904015100	FADLURROHMAN	83	68	50	52	57.70	C
20	1904015108	LAILATUL BADRIYAH	83	85	38	30	48.70	D
21	1904015125	RAS DINA LAWATI	88	94	70	56	71.00	B
22	1904015140	RATNA SETIANINGSIH	99	95	68	60	73.30	B
23	1904015152	ATIQA AN NAAFI ARIYANTO PUTRI	85	83	35	52	56.40	C
24	1904015153	KURNIA CITRA	88	95	63	62	71.50	B
25	1904015155	AMEL AMALIA	85	80	70	52	66.30	C
26	1904015158	HAEKAL ZAKY RAMADHAN	83	78	55	52	61.20	C
27	1904015159	YASMIN ALYA UTAMI	88	95	85	60	77.30	B

## DAFTAR NILAI MAHASISWA

Fakultas : Farmasi dan Sains  
 Proq. Studi : Farmasi  
 Semester : Ganjil 2020/2021  
 Mata Kuliah : Biokimia  
 Kelas : 3C  
 Dosen : HANIFAH RAHMI, S.Si., M.Biomed.

NO	N I M	NAMA MAHASISWA	N.Aktif ( 10 % )	N.TUGAS ( 20 % )	N.UTS ( 30 % )	N.UAS ( 40 % )	N RATA 2	N. HURUF
28	1904015165	AISYAH NUR FITRIYANI	92	88	60	68	72.00	B
29	1904015181	RENNY NUR ANISA	88	90	60	52	65.60	C
30	1904015191	PUTRI RIZKA AULIA	88	96	70	56	71.40	B
31	1904015195	FENI ANGGRAINI	83	88	65	60	69.40	B
32	1904015198	SITI MUTHIATUL HASANAH	83	92	65	48	65.40	C
33	1904015200	IRA RACHMAWATI	83	85	83	52	71.00	B
34	1904015204	AHDA SABILA	92	95	65	52	68.50	B
35	1904015208	APRILIA EKA PUTRI	88	92	70	52	69.00	B
36	1904015211	FADLI MUHAMMAD	83	70	53	58	61.40	C
37	1904015224	SRI QURRATUL AINI	88	80	58	52	63.00	C
38	1904015232	AULIA AGUSTINA	88	83	40	56	59.80	C
39	1904015240	HENY MUSLIKHAH	88	82	78	58	71.80	B
40	1904015246	ZAHRA PUTRI CHANDRA	88	88	63	52	66.10	C
41	1904015251	EVA PADLIANA	83	84	56	58	65.10	C
42	1904015253	REGINA CAHYANI	83	70	50	54	58.90	C
43	1904015256	TUTI HARDIANTI MAULANA	83	67	43	58	57.80	C
44	1904015268	WULAN APRILIA ENIELIKA	83	97	70	50	68.70	B
45	1904015280	MAHADILLA ANGELA	83	64	50	50	56.10	C
46	2004019001	HERI RAMADHAN	20	30	25	10	19.50	E

Ttd



HANIFAH RAHMI, S.Si., M.Biomed.